

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claim 19 and ADD new claim 20 in accordance with the following:

1. (CANCELLED)
2. (PREVIOUSLY AMENDED) A method of reappearing color using a plurality of color reappearance peculiarity profiles, the method comprising:
 - receiving a demand to reappear color of a color reappearance device;
 - displaying a list of the plurality of color reappearance peculiarity profiles instructing the color reappearance device to reappear an optimized color; and
 - performing the color reappearance operation of the color reappearance device using a specified color reappearance peculiarity profile selected by a user in the displayed list of the plurality of color reappearance peculiarity profiles.
3. (ORIGINAL) The method of claim 2, wherein the reappearing of the color further comprises:
 - using one of optimized color reappearance peculiarity profiles corresponding to a plurality of color reappearance devices including the color reappearance device.
4. (CANCELLED)
5. (PREVIOUSLY AMENDED) An apparatus for reappearing color using a plurality of color reappearance peculiarity profiles, the apparatus comprising:
 - a profile storing unit to store a plurality of color reappearance peculiarity profiles, which instruct a color reappearance device to reappear an optimized color, and a color reappearance common profile which instructs the color reappearance device to reappear color generally;
 - a color reappearance demand sensing unit which senses whether or not the color

reappearance of the color reappearance device is demanded;

a display instructing unit to demand to display a list of the plurality of color reappearance peculiarity profiles and the color reappearance common profile; and

a color reappearance instructing unit which instructs the color reappearance device to reappear colors using a specified color reappearance peculiarity profile selected by a user in the list of the plurality of color reappearance peculiarity profiles or the color reappearance common profile.

6. (ORIGINAL) The apparatus of claim 5, wherein the profile storing unit stores optimized color reappearance peculiarity profiles corresponding to a plurality of color reappearance devices including the color reappearance device.

7. (PREVIOUSLY AMENDED) The method of claim 2, wherein the color reappearance device is one of a color printer, a color copying machine, a monitor and a scanner.

8. (PREVIOUSLY AMENDED) The apparatus of claim 5, wherein the color reappearance device is one of a color printer, a color copying machine, a monitor and a scanner.

9. (CANCELLED)

10. (CANCELLED)

11. (ORIGINAL) A method of reappearing color using a plurality of color reappearance peculiarity profiles generated according to a comparison of a set color information value and a measured actual color information value of the color standard scale, the method comprising:

displaying a list of the plurality of color reappearance peculiarity profiles to reappear an optimized color; and

performing a color reappearance operation using a specified color reappearance peculiarity profile selected by a user in the displayed list of the plurality of color reappearance peculiarity profiles.

12. (PREVIOUSLY AMENDED) The method of claim 11, wherein each of the color reappearance peculiarity profiles is one of an international color consortium file and an image

color matching file.

13. (ORIGINAL) The method of claim 11, wherein the reappearing of the color further comprises:

using one of optimized color reappearance peculiarity profiles corresponding to a plurality of color reappearance devices.

14. (CANCELLED)

15. (CANCELLED)

16. (ORIGINAL) An apparatus for reappearing color using a plurality of color reappearance peculiarity profiles generated according to a comparison of a set color information value and a measured actual color information value of the color standard scale, the apparatus comprising:

a profile storing unit to store the plurality of color reappearance peculiarity profiles to reappear an optimized color, and a color reappearance common profile to reappear color generally;

a display instructing unit to demand display of a list of the plurality of color reappearance peculiarity profiles and the color reappearance common profile; and

a color reappearance instructing unit to instruct the color reappearance device to reappear colors using a specified color reappearance peculiarity profile in the list of the plurality of color reappearance peculiarity profiles and of the color reappearance common profile.

17. (ORIGINAL) The apparatus of claim 16, wherein the profile storing unit stores optimized color reappearance peculiarity profiles corresponding to a plurality of color reappearance devices including the color reappearance device.

18. (ORIGINAL) The apparatus of claim 16, wherein each of the color reappearance peculiarity profiles and of the color reappearance common profile, respectively, is one of an international color consortium file and an image color matching file.

19. (CURRENTLY AMENDED) A display for use in a computer to reappear color, comprising:

a list box to display;

one or more color reappearance peculiarity profiles to reappear an optimized color by performing a color reappearance operation using a specified color reappearance peculiarity profile selected by a user ~~in~~from the displayed list box of the one or more color reappearance peculiarity profiles; and

one or more color reappearance common profiles.

20. (NEW) A display for use in a computer to reappear color, comprising:

a list box to display one or more color reappearance peculiarity profiles and one or more color reappearance common profiles.